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INTELLIGENCE MEMORANDUM

QUARTERLY ESTIMATE OF THE PRODUCTION OF AIRCRAFT IN THE SINO-SOVIET BLOC JANUARY-MARCH 1956

CIA/RR IM-428

16 April 1956

WARMING

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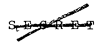


This publication is the fourth in a series to be issued on a quarterly basis summarizing production of aircraft in the Sino-Soviet Bloc. The estimates presented are intended to supersede those contained in previous ORR reports and are published to satisfy consumer requests for the most recent estimates of aircraft production in the Bloc. The new methodology, based upon the production experience of the US aircraft industry since World War II, employed to a limited extent in CIA/RR IM-421, Quarterly Estimate of the Production of Aircraft in the Sino-Soviet Bloc, October-December 1955, 10 February 1956, SECRET/CIA INTERNAL USE ONLY, has been employed to a greater extent in preparing the present estimates. Thus changes in the present estimates from past estimates have resulted both from the methodological innovation and from later information. Attention is directed to an error in CIA/RR IM-421. In the comparisons between US and Soviet military aircraft production made in Figures 1 and 2 of that publication, estimates of the military aircraft production of the Sino-Soviet Bloc were inadvertently substituted for estimates of the military aircraft production of the USSR. The error has been corrected in this memorandum, and procedures have been instituted to preclude its repetition.

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QUARTERLY ESTIMATE OF THE PRODUCTION OF AIRCRAFT IN THE SINO-SOVIET BLOC JANUARY-MARCH 1956*

1. Trends in Production.

In the first quarter of 1956, estimated production of aircraft by the Sino-Soviet Bloc rose slightly above production in the previous quarter.** The increase was mainly in the production of fighter aircraft in the USSR, where the production of new models is advancing along the production acceleration curve.*** A slightly larger increase, about 4 percent, was registered in terms of airframe weight because of the continued trend toward greater weight in modern aircraft. As in the fourth quarter of 1955, approximately 50 percent of the aircraft produced during the first quarter of 1956 are believed to have been combat types.****

2. Soviet Production.

The Soviet share of the estimate of total Sino-Soviet Bloc air-craft production remained essentially unchanged during the first quarter of 1956.**** Of the 2,150 aircraft estimated to have been produced by the Bloc during the quarter, about 1,800, or about 84 percent, were produced in the USSR. On the basis of airframe weight,

S. P. C. P. P.

^{*} The estimates and conclusions contained in this memorandum represent the best judgment of ORR as of 1 April 1956.

^{**} Estimated production of aircraft in the Sino-Soviet Bloc from 1953 through the first quarter of 1956, by number, is given in Table 1, p. 4, below, and by airframe weight, in Table 2, p. 5, below.

^{***} Estimated cumulative production of selected Soviet military aircraft through the first quarter of 1956 is given in Table 3, p. 6, below.

^{****} For the purposes of this memorandum, combat types include bomber, fighter, and ground attack aircraft. Other aircraft such as helicopters and transports have uses under both combat and noncombat conditions.

^{*****} Production of aircraft in the USSR from 1953 through the first quarter of 1956, by number, is given in Table 4, p. 7, below, and by airframe weight, in Table 5, p. 8, below.

almost 95 percent of the production took place in the USSR. This figure continues to emphasize the fact that the Satellites produce relatively lighter aircraft. About 90 percent of all Bloc production of combat aircraft is believed to have taken place in the USSR during the first quarter of 1956.

Recent intelligence information has not resulted in any major changes in the previously published estimates of Soviet production of aircraft.

information regarding the degree of surveillance of the plant activities. It is now believed, however, that at least limited series production at the Moscow plant is in progress. The fact that a significant number of Bisons have already been produced is confirmed by recent sightings of them at two operational bases. Previous estimates of production of the Bear turboprop heavy bomber, of which at least seven are known to have been built, remain the same. There is still insufficient information to indicate that the Bear is in series production.

duction in estimates of crate production since 1954. This reduction, however, is not significant to the over-all estimates of total production. It is estimated that the Camel twin-jet transport aircraft has now reached the production build-up stage and that two of these aircraft were completed in the first quarter of 1956.

It is estimated that during the first quarter of 1956 Soviet production of military aircraft exceeded that of the US by about 4 percent.* This estimate is accounted for primarily by a decline of about 8 percent in US military aircraft production in the first quarter of 1956 and, secondarily, by an increase in Soviet military aircraft production of about 5 percent during the same period.

^{*} Production of military aircraft in the USSR and the US from 1953 through the first quarter of 1956 is compared, by number, in Figure 1, following p. 12, and by airframe weight, in Figure 2, following p. 12. For additional comparison, US military aircraft acceptances from 1953 through the first quarter of 1956, by number, are given in Table 6, p. 9, below, and by airframe weight, in Table 7, p. 10, below.



3. Satellite Production.

In the first quarter of 1956 the European Satellites produced an estimated total of 330 aircraft, or about 16 percent of the total production of aircraft in the Sino-Soviet Bloc.* There is still no indication that Communist China or the Asiatic Satellites are producing aircraft. Czechoslovakia and Poland remain the largest producers among the Satellites, accounting for about 73 and 24 percent, respectively, or a combined total of about 97 percent, of Satellite aircraft production, by number.

The anticipated decline in production of Fagot (MIG-15) jet fighters in favor of production of the Fresco (MIG-17) jet fighters in Czechoslovakia has not yet occurred. Midget (U-MIG-15) jet trainers are being built at a 3 to 1 ratio to the Fagot in Czechoslovakia, while production of the Fagot in Poland continues at a constant rate. Recent reports indicate that the Avia airframe plant in Prague/Cakovice has begun production of the Crate. The first deliveries may be expected in mid-1956.

^{*} Estimated production of aircraft in the European Satellites from 1953 through the first quarter of 1956, by number, is given in Table 8, p. 11, below, and by airframe weight, in Table 9, p. 12, below.



Table 1

Estimated Production of Aircraft in the Sino-Soviet Bloc, by Number 1953 through First Quarter 1956

				**************************************	: Units a/
Type of Aircraft	1953	1954	1955	4th Quarter of 1955	lst Quarter of 1956
Jet bomber				•	
Heavy Medium Light	0 10 1,400	10 170 1,300	61 310 990	22 86 230	26 90 230
Piston bomber		,			
Medium	130	0	0	0	0
Jet fighter Ground attack Transport Trainer	4,000 460 1,700	4,200 210 1,700	3,300 60 910	710 0 240	750 0 220
Jet Piston	520 880	1,200 1,100	1,400	370 300	370 300
Others b/	700	670	600	150	160
Total	9,900	10,500	8,900	2,100	2,150

a. Rounded to reflect the maximum number of significant digits consistent with estimating procedures.

b. Helicopters, gliders, seaplanes, and utility aircraft.



Table 2

Estimated Production of Aircraft in the Sino-Soviet Bloc, by Weight 1953 through First Quarter 1956

Thousand Pounds of Airframe Weight 2/ 4th Quarter 1st Quarter ofof1956 Type of Aircraft 1953 1955 1955 Jet bomber 2,500 6,800 2,900 Heavy 0 1,100 4,400 4,600 8,600 Medium 510 15,000 4,200 Light 26,000 23,000 18,000 4,200 Piston bomber 6,000 0 0 Ò Medium 6,100 Jet fighter 28,500 29,000 26,000 6,900 3,600 1,600 480 Ground attack 9,400 Transport 9,000 5,000 1,500 1,100 Trainer 8,600 10,000 Jet 3,200 2,700 2,700 Piston 1,400 470 470 900 1,900 6,800 6,600 5,600 1,400 Others b/ 1,500 Total 84,000 24,000 90,000 23,000

a. These figures include production of spare parts and are rounded to reflect the maximum number of significant digits consistent with estimating procedures.

b. Helicopters, gliders, seaplanes, and utility aircraft.



Table 3

Estimated Cumulative Production of Selected Soviet Military Aircraft through First Quarter 1956

Units a/

Model_	Type of Aircraft	Production to 1 April 1956
Badger	Jet medium bomber	580
Beagle	Jet light bomber	6,200
Bison	Jet heavy bomber	100
Camel	Jet transport	2
Farmer	Jet fighter	310
Flashlight	Jet all-weather interceptor	320
Fresco	Jet fighter	9,000
Horse	Helicopter	25
Hound.	Helicopter	420
New fighter	Probable jet fighter	160

a. Rounded to reflect the maximum number of significant digits consistent with estimating procedures.



Table 4 Estimated Production of Aircraft in the USSR, by Number 1953 through First Quarter 1956

	······································				Units a/
Type of Aircraft Jet bomber	<u>1953</u>	1954	1955	4th Quarter of 1955	lst Quarter of 1956
Heavy Medium Light	0 10 1,400	10 170 1,300	61 310 990	22 86 230	26 90 230
Piston bomber				•	
Medium	130	. 0	. 0	0	ο,
Jet fighter Transport Trainer	3,700 1,700	3,600 1,700	2,800 890	600 230	640 210
Jet Piston	520 680	1,100 830	1,100	270 210	270 210
Others b/	680	650	580	150	150
Total	8,900	9,400	7,500	1,800	1,800

a. Rounded to reflect the maximum number of significant digits consistent with estimating procedures.
b. Helicopters, gliders, and seaplanes.



Table 5

Estimated Production of Aircraft in the USSR, by Weight 1953 through First Quarter 1956

	Thousand Pounds of Airframe Weight					
Type of Aircraft Jet bomber	1953	1954	1955	4th Quarter of 1955	lst Quarter of 1956	
Heavy Medium Light	0 510 26,000	1,100 8,600 23,000	6,800 15,500 18,000	2,500 4,400 4,200	2,900 4,600 4,200	
Piston bomber						
Medium	6,000	0	o	0	0	
Jet fighter Transport Trainer	27,000 9,000	26,000 9,400	22,500 5,000	5,400 1,400	6,300 1,100	
Jet Piston	3 , 200 700	8,100 920	8,100 990	2,000 250	2,000 250	
Others b/	6,700	6,600	5,600	1,400	1,500	
Total	79,000	84,000	83,000	22,000	23,000	

a. These figures include production of spare parts and are rounded to reflect the maximum number of significant digits consistent with estimating procedures.

b. Helicopters, gliders, and seaplanes.

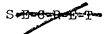


Table 6
US Military Aircraft Acceptances, by Number 1953 through First Quarter 1956 a/

					Units
	1953	1954	1955	4th Quarter of 1955	lst Quarter of 1956 b/
Bomber					
Heavy Medium Light	63 647 464	28 767 966	34 530 786	13 106 159	10 134 147
Fighter Transport Trainer Others c/		3,518 634 1,602 1,235		745 131 354 227	652 97 289 212
Total	10,630	8,750	8,043	1,735	1,541

a. The source for these figures is Office of the Assistant Secretary of Defense (Supply and Logistics), Statistics Division.

b. includes preliminary data for march 1956.

c. Helicopters, flying boats, amphibians, and lighter-than-air.



Table 7
US Military Aircraft Acceptances, by Weight 1953 through First Quarter 1956 a/

Thousand Pounds of Airframe Weight 4th Quarter 1st Quarter of of 1956 <u>b</u>/ Type of Aircraft _1953 1954 1955 1955 Bomber Heavy 7,123 3,304 3,853 1,466 1,130 5,151 Medium 30,034 37,296 26,377 6,211 Light 4,621 8,758 9,627 1,845 1,765 40,682 Fighter 35,390 43,161 8,564 7,627 Transport 36,550 30,614 20,697 4,949 3,633 Trainer 11,302 7,453 9,633 1,416 1,083 7,819 Others c/ 4,831 4,397 1,136 1,154 Total 138,131 130,695 114,696 24,527 22,603

a. 'The source for these figures is Office of the Assistant Secretary of Defense (Supply and Logistics), Statistics Division.

D. Luciudes preliminary data for March 1956.

c. Helicopters, flying boats, amphibians, and lighter-than-air.



Table 8

Estimated Production of Aircraft in the European Satellites, by Number 1953 through First Quarter 1956

Units a/

Grand total	Bulgaria Rumania Hungary	Total	Poland	Total	Czechoslovakia	Country
	Piston trainer Piston trainer Utility		Jet fighter Piston trainer		Jet fighter Ground attack Jet trainer Piston trainer Small transport	Type of Aircraft
970	100 24 20	14-	40	820	290 460 67	1953
1,140	2240	210	150 150	880	0 190 210 390	1954
1,350	0 4 4 0 4 4	310	310	990	240 60 310 360 18	1955
330	000	79	79	240	33 92 8	4th Quarter of <u>1955</u>
330	000	79	79	240	33 100 91 100	lst Quarter of 1956

mating procedures. a. Rounded to reflect the maximum number of significant digits consistent with esti-



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Table 9

Estimated Froduction of Aircraft in the European Satellites, by Weight 1953 through First Quarter 1956

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Grand total	Bulgaria Rumania Hungary	Total	Poland	Total	Czechoslovakia	Country
	Piston trainer Piston trainer Utility		Jet fighter Piston trainer		Jet fighter Ground attack Jet trainer Piston trainer Small trainer	Type of Aircraft
5,600	110 22 011	24	24	5,400	1,700 3,600 0 71	1953
5,900	0 22 17	920	860 58	4,900	2,300 1,600 410 0	1954
6,600	0 22 17	1,800	1,800	4,700	1,400 480 1,900 870 28	1955
1,500	±00	470	0 0,4	1,100	190 0 650 220 12	4th Quarter of 1955
1,600	₽ 0 0	470	. 0	1,100	200 0 650 220 17	1st quarter of 1956

a. These figures include production of spare parts. Rounded to reflect the maximum number of significant digits consistent with estimating procedures.

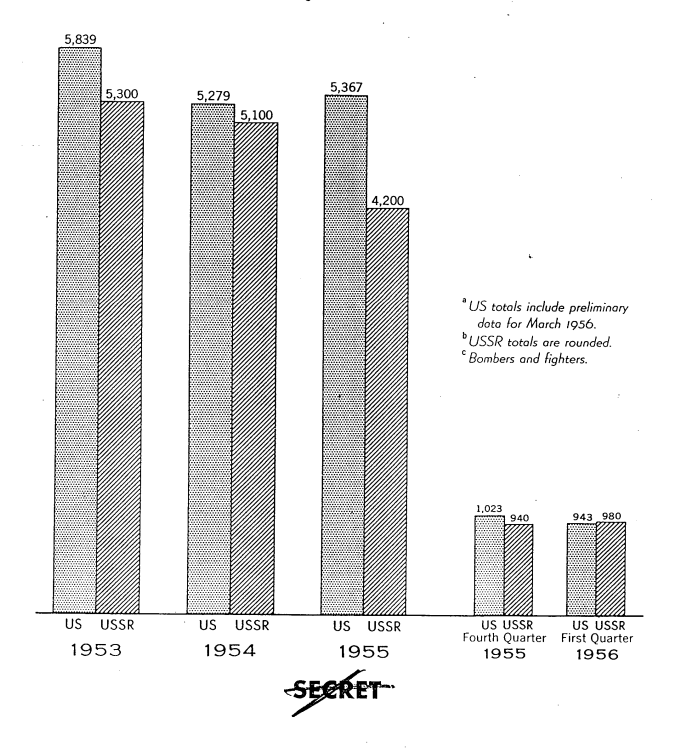




US and USSR b

PRODUCTION OF MILITARY AIRCRAFT, BY NUMBER

1953 through First Quarter 1956





US[®] and USSR[™]

PRODUCTION OF MILITARY AIRCRAFT, BY WEIGHT

1953 through First Quarter 1956

(Million pounds of airframe weight)

